TILE



Best Available Co

1	Ì	PATENT	<u> MUMB</u> EI	
		•		

		2.2.2
S. UTILITY		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
I C IIITU ITV	Dotont A	nniicationi
	r aleill m	DDIIGAGOG

PATENT DATE BCANNED

					· <u> </u>		
APPLIC/	TION NO.	CONT/PRIOR.	CLASS	SUBCLASS	ART UNIT	EXAMINER	
09	/725,762	D	370	397	- 2661-	PAG	n, N
						· · · · · · · · · · · · · · · · · · ·	

Robert Donashey Norman Rehn

2665

Systems and methods for implementing global virtual circuits in packet-switched networks

PTO-2040 12/99

ISSUING CLASSIFICATION								
ORIGINA	AL .	T	CROSS REFERENCE(S)					
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
370 397		370.	399					
INTERNATIONAL	CLASSIFICATION							
	•							
		. 7.8						
	 11. Linear - 12. In							
			☐ Continued on Issue Slip Inside File Jacket					

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
			5			
☐ The term of this patent	(Assistant Examiner) (Oste)			NOTICE OF ALLOWANCE MAILED		
subsequent to(date) has been disclaimed.				, Ate		
The term of this patent shall	•				,	
not extend beyond the expiration date of U.S Patent. No				ISSUE FEE		
	:			Amount Due	Date Pald	
	(Primary	Examiner)	(Date)			
The terminal months of	ISSUE BATCH NUM			TCH NUMBER		
this patent have been discialmed.	() east leateur	onts Examiner)	(Date)		•	
WARNING: The information disclosed herein may be real Possession outside the U.S. Patent & Tradei	stricted. Unauthorized	disclosure may be	prohibited by the I	United States Code Title store only.	35, Sections 122, 181 and 368	

FILED WITH: DISK (CRF) FICHE CD-ROM
(Attached in pocket on right inside (tap)

(FACE)